

XP-002268266

AN - 1998-356326 [31]

AP - JP19960302745 19961114

CPY - DAIN-N

- KAGA-N
- SHIO-N
- YOSH-I

DC - A93 P73

FS - CPI;GMPI

IC - B32B27/18 ; B32B27/30 ; C08J7/04

MC - A04-E08 A04-E10 A04-F06E A06-A00E A08-S01 A12-R01

PA - (DAIN-N) DAINIPPON SHOKUZAI KOGYO KK

- (KAGA-N) KAGAKU GIJUTSU SHINKO JIGYODAN
- (SHIO-N) SHION KK
- (YOSH-I) YOSHIDA M

PN - JP10138416 A 19980526 DW199831 B32B27/30 009pp

PR - JP19960302745 19961114

XA - C1998-109586

XIC - B32B-027/18 ; B32B-027/30 ; C08J-007/04

XP - N1998-279152

AB - J10138416 The adhesion film has a peelable binder layer formed with fluoride vinylidene, tetrafluoroethylene and hexafluoropropylene as a monomer component. The monomer component dissolved in organic solvent, and a resin mixture which contains 60-20 wt% of an acrylic resin with methacrylate as a necessary component. Non- ion surface active agent, fluorine surface active agent, low molecular weight tetrafluoroethylene polymer powder, silicon resin powder of hydrophobic mixtures for a layer formation by which organic substance 0.1-200 weight part mixing is done.

- ADVANTAGE - Simplifies fixation. Prevents accretion of snow coating.

- (Dwg.1/1)

IW - SNOW PREVENT COATING ADHESIVE FILM BUILD COLD REGION PEEL BIND LAYER CONSIST FLUORIDE VINYLIDENE TETRA FLUORO ETHYLENE HEXA FLUORO PROPYLENE MONOMER COMPONENT

IKW - SNOW PREVENT COATING ADHESIVE FILM BUILD COLD REGION PEEL BIND LAYER CONSIST FLUORIDE VINYLIDENE TETRA FLUORO ETHYLENE HEXA FLUORO PROPYLENE MONOMER COMPONENT

NC - 001

OPD - 1996-11-14

ORD - 1998-05-26

PAW - (DAIN-N) DAINIPPON SHOKUZAI KOGYO KK

- (KAGA-N) KAGAKU GIJUTSU SHINKO JIGYODAN
- (SHIO-N) SHION KK
- (YOSH-I) YOSHIDA M

TI - Snow preventive coating adhesion film for buildings in cold regions - has peelable binder layer which consists of fluoride vinylidene tetra:fluoro:ethylene, hexa:fluoro:propylene as monomer component

A01 - [001] 018 ; P0000 ; S9999 S1285-R ;

- [002] 018 ; ND01 ; K9574 K9483 ; K9701 K9676 ; Q9999 Q6826-R ;
P0000 B3485-R B3372 ; B9999 B3509 B3485 B3372 ; Q9999 Q7818-R ;

D12 D10 D51 D53 D59 D69 D83 F- 7A ; S9999 S1285-R ; H0033 H0011 ;
S9999 S1627 S1605 ;
- [002] 018 ; ND01 ; K9574 K9483 ; K9701 K9676 ; Q9999 Q6826-R ;
B9999 B3485-R B3372 ; B9999 B3509 B3485 B3372 ; Q9999 Q7818-R ;
- [003] 018 ; K9745-R ;
- [004] 018 ; D01 ; A999 A475 ;
- [005] 018 ; K9325 ; A999 A566-R ; A999 A771 ; B9999 B3509 B3485
B3372 ;
- [006] 018 ; F- 7A ; A999 A566-R ; A999 A771 ; B9999 B3509 B3485
B3372 ;
- [007] 018 ; A999 A748 ;
A03 - [001] 018 ; R00975 G0022 D01 D12 D10 D51 D53 D59 D69 D82 F- 7A ;
S9999 S1285-R ; H0000 ; S9999 S1514 S1456 ; P0511 ;
- [002] 018 ; S9999 S1285-R ; P1445-R F81 Si 4A ; S9999 S1514 S1456 ;
- [003] 018 ; ND01 ; K9574 K9483 ; K9701 K9676 ; Q9999 Q6826-R ;
B9999 B3485-R B3372 ; B9999 B3509 B3485 B3372 ; Q9999 Q7818-R ;
K9745-R ;
- [004] 018 ; B9999 B5094 B4977 B4740 ;
- [005] 018 ; K9325 ; A999 A566-R ; A999 A771 ; B9999 B3509 B3485
B3372 ;
- [006] 018 ; F- 7A ; A999 A566-R ; A999 A771 ; B9999 B3509 B3485
B3372 ;
A04 - [001] 018 ; R00975 G0022 D01 D12 D10 D51 D53 D59 D69 D82 F- 7A ;
H0000 ; S9999 S1514 S1456 ; P0511 ;
- [002] 018 ; P1445-R F81 Si 4A ; S9999 S1514 S1456 ;
- [003] 018 ; B9999 B5094 B4977 B4740 ;
A05 - [001] 018 ; S9999 S1285-R ; P0000 ;
- [002] 018 ; ND01 ; K9574 K9483 ; K9701 K9676 ; Q9999 Q6826-R ;
B9999 B3485-R B3372 ; B9999 B3509 B3485 B3372 ; Q9999 Q7818-R ;
Q9999 Q6644-R ; K9483-R ; Q9999 Q9154 ; B9999 B5334 B5298 B5276 ;